



PTO/SB/08a (08-03)

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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

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Sheet 1 of 8

Complete If Known

Application Number	10782,316
Filing Date	February 19, 2004
First Named Inventor	Endres
Art Unit	2681 2611
Examiner Name	Not Yet Assigned <i>NURUL MATIN</i>
Attorney Docket Number	S0465/283640

U.S. PATENT DOCUMENTS

Examiner Initials *	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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Examiner Signature	/Nurul Matin/	Date Considered	03/15/2007
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Sheet 2 of 8

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Application Number	10/782,316
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Art Unit	2681 2611
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Attorney Docket Number	S0465/283640

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Examiner Signature	/Nurul Matin/	Date Considered	03/15/2007
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Sheet

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of

8

Complete if Known

Application Number

10/782,316

Filing Date

February 19, 2004

First Named Inventor

Endres

Art Unit

2681 2611

Examiner Name

Not Yet Assigned NURUL MATIN

Attorney Docket Number

S0465/283640

U.S. PATENT DOCUMENTS

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Examiner
Signature

/Nurul Matin/

Date
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Application Number	10/782,316
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Examiner
Signature

/Nurul Matin/

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Sheet 5 of 8

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Art Unit	268T 2611
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NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
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/NM/		Tooley et al.; "Active Receiving Antenna", <i>Practical Wireless</i> , Mar. 1981, vol. 57, No. 3, pp. 52-55	
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Examiner Signature	/Nurul Matin/	Date Considered	03/15/2007
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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Sheet 7

of

8

Complete if Known

Application Number	10/782,316
Filing Date	February 19, 2004
First Named Inventor	Endres
Art Unit	288T 2611
Examiner Name	Not Yet Assigned <i>NURUL MATIN</i>
Attorney Docket Number	S0465/283640

NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/NM/		Press Release of WavePhore, Inc. entitled "WavePhore and the Canadian Broadcasting Corporation Enter an Agreement to Deliver Data Broadcasting Nationwide in Canada," dated March 29, 1995	
/NM/		Advertisement in <u>Investor's Business Daily</u> , "Technology Offers TV Broadcasters An Avenue Into Interactive Services", Monday, April 19, 1993	
/NM/		News Release of WavePhore, entitled "WavePhore and Belcom Sign Agreement to Co-Develop Russian Data Broadcasting System" (two pages, believed to have been released April 10, 1995)	
/NM/		Press Release of WavePhore entitled "FCC Proposed to Allow Digital Data Transmission Within the Video Portion of TV Broadcasts, in Response to WavePhore's Request, (two pages, believed to have been released April 25, 1995)	
/NM/		Advertisement in <u>The Indianapolis News</u> , WavePhore Stock Is On Roll", dated May 23, 1995	
/NM/		Advertisement in <u>Investor's Business Daily</u> , "Intel, WavePhore Set Technology Alliance, dated Monday, May 8, 1995	
/NM/		Press Release, entitled "Intel and WavePhore Sign Technology And Investment Agreement, (two pages, believed to have been released May 5, 1995)	
/NM/		Advertisement, <u>The Arizona Republic Business</u> , "Tempe firm, Intel Team Up to Send Data via TV", dated Saturday, May 6, 1995	
/NM/		Advertisement, <u>Arizona Business Gazette</u> , entitled "Skyway System Rides TV Signals to Distribute Data - Speed Key to WavePhore Technology", dated July 13, 1995	
/NM/		Advertisement, <u>Arizona Business Gazette</u> , entitled "Motivated CEO Leads WavePhore", dated July 13, 1995	
/NM/		Press Release of WavePhore, entitled "WavePhore Develops Data Casting System for Television Azteca In Mexico (two pages, believed to have been released August 8, 1995)	
/NM/		Press Release of WavePhore, entitled "WavePhore and Arizona State University Launch Distance Learning Service, (two pages, believed to have been released August 17, 1995)	

Examiner Signature	/Nurul Matin/	Date Considered	03/15/2007
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Sheet 8 of 8

Complete if Known

Application Number	10/782,316
Filing Date	February 19, 2004
First Named Inventor	Endres
Art Unit	2684-1661
Examiner Name	Not Yet Assigned Nurul Matin
Attorney Docket Number	S0465/283640

NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/NM/		"Digital Data Transmission Within the Video Portion of Television Broadcast Station Transmissions", MM docket No. 95-42.	
/NM/		G.M. Glasford, <u>Fundamentals of Television Engineering</u> , McGraw-Hill 1955.	
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/NM/		Wave Generation & Shaping, Leonard Strauss, McGraw-Hill 1970, Chapters 1 and 2.	
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/NM/		V. Thomas Rhyne, "Fundamentals of Digital System Design.	
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/NM/		Tanenbaum, A. "Computer Networks," Prentice Hall 1996, ISBN 0-1-349945-6.	
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/NM/		Kaufman, C., "Network Security," Prentice Hall, 1995 ISBN 0-13-061466-1.	
/NM/		Ariyavisitakul et al. "Joint Coding and Decision Feedback Equalization for Broadband Wireless Channels" IEEE; December 1998; pgs 1670-1678; Vol.19; No. 9	

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